Customer No. 000024737

Appl. No. 10/567,692 Response to Office Action of July 10, 2008

Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- 1. (currently amended) A device for producing images of an object (5) that is subject to a cyclic spontaneous movement and for controlling an injection rate of a contrast agent in a vascular system of the object, comprising:
- a) an X-ray unit (1) for producing a series of two-dimensional projected pictures of the object (5);
- b) a measuring device (4, 7) for determining a parameter characteristic of the spontaneous movement of the object (5);
- c) a data processing device (10) that is coupled to the X-ray unit (1) and the measuring device (4, 7) and that is designed to drive the X-ray unit (1) as a function of the a particular value of the spontaneous movement characteristic parameter in such a way that, during a predetermined movement phase to be displayed corresponding to a movement phase of greatest movement, pictures are taken of the object (5) with a higher X-ray exposure rate and/or picture-taking rate than during the other movement phases;
- d) an injection pump for injecting the contrast agent at a controllable injection rate;
- e) a measuring device for determining a parameter characteristic of a flowrate in the vascular system; and
- f) a control unit that is coupled to the injection pump and the flowrate parameter characteristic measuring device, the control unit configured to drive the injection pump as a function of a particular value of the characteristic parameter in such a way that (i) the contrast agent follows a predetermined concentration pattern in the vascular system, (ii) the injection rate of the contrast agent is matched to instantaneous flow conditions in the vascular system, and (iii) a total amount of contrast agent injected is limited to a necessary minimum, the necessary minimum being defined by the

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predetermined concentration pattern, the predetermined concentration pattern further being specified to produce a constant contrast display of the vascular system while pictures are being taken of the object during a duration of the contrast agent injection.

- 2. (currently amended) A device as claimed in claim 1, characterized in that the data processing device (10) is designed to adjust the picture-taking rate, the X-ray pulse duration, the tube current and/or the tube voltage of the X-ray unit (1).
- 3. (currently amended) A device as claimed in claim 1, characterized in that the object is a heart (5).
- 4. (canceled).
- 5. (canceled).
- 6. (currently amended) A device as claimed in claim 1, characterized in that the spontaneous movement characteristic parameter measuring device is an electrocardiograph apparatus (4, 7).
- 7. (canceled).
- 8. (currently amended) A method of producing an image of an object (5) that is subject to cyclic spontaneous movement and for controlling an injection rate of a contrast agent in a vascular system of the object, the method comprising: the steps of
- producing a series of projected X-ray pictures of the object (5); a)
- b) measuring a parameter characteristic of the spontaneous movement of the object;
- C) controlling the an X-ray exposure rate and/or the a picture-taking rate as a

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function of the a particular value of the spontaneous movement characteristic parameter in such a way that the X-ray exposure rate and/or the picture-taking rate is higher during a predetermined movement phase, to be displayed corresponding to a movement pahse of greatest movement of the object than during the other movement phases of the object;

- d) injecting the contrast agent at a controllable injection rate with an injection pump:
- e) measuring a parameter characteristic of a flowrate in the vascular system; and
- controlling the injection pump as a function of a particular value of the characteristic parameter in such a way that (i) the contrast agent follows a predetermined concentration pattern in the vascular system, (ii) the injection rate of the contrast agent is matched to instantaneous flow conditions in the vascular system, and (iii) a total amount of contrast agent injected is limited to a necessary minimum, the necessary minimum being defined by the predetermined concentration pattern, the predetermined concentration pattern further being specified to produce a constant contrast display of the vascular system while pictures are being taken of the object during a duration of the contrast agent injection.
- 9. (canceled).
- 10. (canceled).
- 11. (new) The method of claim 8, characterized in that controlling the X-ray exposure rate and/or picture-taking rate comprises adjusting the picture-taking rate. X-ray pulse duration, tube current and/or tube voltage of an X-ray unit configured to implement the method.
- 12. (new) The method of claim 8, characterized in that the object is a heart.

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13. (new) The method of claim 8, characterized in that the spontaneous movement characteristic parameter is an electrocardiograph measurement.